

Project title	Organisation	Project summary	Nearest town	Waterway name & Catchment	Habitat Action Grant
Mending our Macquarie: Big Wood for Macquarie Native Fish!	Inland Waterways Rejuvenation Association	Installation of snags in the Macquarie River at locations identified through habitat mapping to be deficient in this key type of fish habitat combined with willow control activities.	Dubbo	Macquarie River	33,348.00
Controlling Cat's Claw Creeper in the Dumaresq Catchment	Inverell Shire Council	This project will improve recreational fishing access by controlling Weed of National Significance, Cat's Claw Creeper on the Dumaresq River. It involves a NSW-Queensland cross-border collaboration of government, community and private landholders, across 165km of riparian land.	Bonshaw	Dumaresq River	31,103.00
Boree Creek Willow Removal, Weed Control and Replanting	Boree Creek Landcare Group	The project is aimed at weed removal, native vegetation enhancement & stream bank stabilisation along a 4 km stretch of Boree Creek. The existing River She Oak gallery forest is infested with willows, hawthorn, blackberry, hemlock and phalaris grass.	Orange	Boree Creek/Lachlan River Catchment	14,390.00
Weir to Bridge - Exotic Invasive Weed Removal along the Macintyre River, Inverell	Inverell Shire Council	This project is Stage one of a two-stage project. Stage one will see the removal of heavy infestations of exotic invasive weed species along the riparian area of the Macintyre River from town Weir to Ring Street Bridge in Inverell.	Inverell	Macintyre River/Macintyre, Border Rivers Catchment	17,850.00
Trees for the Pumpkin Patch	Bundi Fishing Club	The project will enhance fish habitat at Pumpkin Waterhole on the Macquarie River by restoring riparian habitat. The project will involve the planting of 400 trees and the control of invasive tree species along 1 km of riparian area.	Hill End	Pumpkin Waterhole Macquarie River Catchment	13,590.00
Osage orange control in the Little River Catchment	Yeoval Fishing Club	Osage orange has emerged as a threat to the aquatic habitat of the Little River catchment in central west NSW. Our goal is to eradicate all the trees currently growing in the riparian area along Loombah and Buckinbah Creeks using drill and stem injection methods.	Yeoval	Loombah/Buckinbah Creeks/Little River Catchment	2,162.00
Restoration of Fish Habitat in the Cudgegong River at Rylstone	Rylstone District Environment Society	The project will improve fish habitat in the Cudgegong River between Rylstone Weir and Rylstone Common by eradicating weeds and revegetating with native endemic species. Fish will have increased oxygen, shelter and food and more stable water temperature due to less deciduous tree cover and increased native riparian life.	Rylstone	Cudgegong River/Macquarie River Catchment.	23912
Lower Darling Fish Habitat Rehabilitation project	Barkindji Maraura Elders Environment Team (BMEET) Ltd	Re-introduction of submerged structural woody habitat (commonly called snags) in the Pomona Priority Habitat Reach of the Lower Darling River to restore the ecological function of this river area for native fish.	Wentworth	Pomona reach of the Lower Darling River	21480
Protecting Fish Habitat along the Lane Cove River Estuary in Lane Cove National Park (stage 2)	Friends of Lane Cove National Park	2nd year of successful project in the lower Lane Cove River with continued focus on increasing resilience of saline wetlands & associated buffer zones along Buffalo Creek, Kittys Creek & Pages Ck. Focus on weed control, revegetation, saltmarsh reclamation & community involvement through volunteer work days and education.	North Ryde	Lane Cove River Estuary	33,600

Biodiversity for Bass - Marom Creek Riparian Corridor Planting 2	Roots Down	To fund fencing and planting to extend an existing riparian planting a further 150m downstream in a strip 50m wide. Excluding cattle to protect the young trees will also help water quality, protect instream macrophytes & protect streambanks from excessive erosion as this section is almost devoid of trees. Provide off stream watering for cows.	Rous Mill	Marom Creek Richmond River Catchment	3,650.00
Protecting & Enhancing Essential Fish Habitat on Goolmangar Creek	Jiggi Catchment Landcare Inc	Strategically located on the confluence of two major tributaries of the Richmond River, with excellent fish habitat. Many years of cattle accessing the creek has resulted in areas of serious stream bank erosion with little natural regeneration. The 0.5ha will be fenced and revegetated.	Lismore	Goolmangar Creek Richmond River Catchment	5476
Enhancing estuary perch spawning habitat in the Clyde River: Trial and evaluation	NSW Department of Primary Industries	Enhance estuary perch spawning habitat at strategic locations within the lower Clyde River (where estuary perch spawning habitat is limited) via the deployment of reef balls and snags. Additional evaluation of the effectiveness of these activities will be conducted for future estuarine fisheries enhancement.	Batemans Bay	Clyde River Estuary	40000
Riparian Rehabilitation on the Clarence River South Arm	WetlandCare Australia	Degraded native riparian vegetation will be restored along 560 m of the Clarence River South Arm, through stock exclusion fencing, the removal of invasive species and revegetation with native canopy trees and bank stabilizing groundcovers.	Tyndale	Clarence River south arm	19145
Neighbours for natives Skinners Creek - Stage 2	Private landholder	Four landholders with frontage to Skinners Creek are continuing to combine forces to improve the health of the creek and benefit native fish by removing dominating weed species and replacing them with native vegetation.	Fernleigh	Skinners Creek, Richmond River	4000
Coopers Creek fish habitat restoration	Private landholder	To rehabilitate creek bank for fish habitat. To reduce siltation, improve water quality by fencing creek bank. Remove cattle and noxious weeds. Planting to stabilise the banks and provide cover for native fish.	Lismore	Coopers Creek, Richmond River	10060
Nurturing the Nepean	Advanced Fly Fishing School Sydney	The riparian zone condition will be improved along a highly visible section of the Nepean near Penrith Weir. Interpretive signage will educate the public and encourage them to join us to weed and replant this section of the river.	Penrith	Boundary Creek and Peach Tree Creek confluence with the Nepean River	4700
Addressing riverbank erosion and enhancing riparian vegetation, Wallamba River/Wallis Lake	Great Lakes Council	The project aims to enhance fish habitat and ecological condition of the Wallamba River by addressing the water quality decline associated with bank erosion and disturbance of the riparian zone through bank stabilisation works (rock fillets, mangrove establishment and revegetation).	Failford, Tuncurry	Wallamba River, Wallis Lake catchment	39760
Big River banks	Big River Bass Fly Fishing Club Inc	Rehabilitate 610 m riparian zone of the Coldstream River near the Tucabia boat ramp. The project also involves training local fishers in bush regeneration skills and provides equipment for club members to maintain the site and undertake additional work.	Tucabia	Coldstream River, Clarence	7760

Planting the Paterson	Hunter Native Fish Inc	Hunter Native Fish Inc. have teamed up with Lend Lease to reduce erosion and reinstate lost native riparian vegetation on a grazing property at Paterson: a small but valuable step on the way to improving the health of the Paterson River.	Paterson	Paterson River, Hunter catchment	15379
Classic Habitat Restoration	Evans Head Fishing Classic Inc	An eroding riverbank will be protected using coir logs and revegetation to encourage sediment accumulation and mangrove growth on the Evans River waterfront. Works form part of a larger project removing an old jetty and stormwater pipe at project boundaries.	Evans Head	Evans River	1413
Kyogle Fishway 405	Kyogle Shire Council	The existing 1.9m high Kyogle Weir will be reduced by 1.2m (from RL 43.5 to RL 42.3) and a new rock ramp fishway will be installed to provide fish passage to 450 km of habitat.	Kyogle	Richmond River	40000
Best Practice bank stabilisation Manning River Estuary	Greater Taree City Council	The project involves the implementation of a suite of best practice river bank stabilisation techniques including rock fillets, stock exclusion fencing, protection of saltmarsh areas, weed management, and revegetation of the riparian zone over 700 metres of actively eroding riverbank, which will improve water quality and fisheries habitat within the Manning River.	Harrington	Manning River	40000
Structural woody habitat for fish and bank protection in the Macleay River	Macleay Landcare Network	This project will improve fish habitat and provide bank stabilization to a 200m alluvial section of the Macleay River through the installation of 75-100m of large woody debris to the toe of the bank, rock placement, planting 1050 native long stemmed and tubestock seedlings, riverbank fencing and a landholder commitment to maintain the site into the future.	Kempsey	Macleay	30367
Removal of Dyers Crossing Weir	Greater Taree City Council	Remove the Dyers Crossing weir in two stages to restore fish passage and ecology to 17km of instream habitat.	Dyers Crossing, 2429	Khoribakh Creek, Wallis Lake Catchment	39300
Cobaki Creek Culvert replacements	Tweed Shire Council	The project would replace two existing road crossings causeways with single-span bridges at Cobaki Creek, Cobaki. The project removes fish barriers and opens up an estimated 3.1km of Cobaki Creek to fish migration. In addition, a bed control structure would be installed within the bed of the creek adjacent one of the bridges as well as permanent erosion control works.	Bilambil	Cobaki Creek, Tweed River	40000
Improving the catch improving the catchment in Lismore	Wilson's River landcare	To fund weed control and planting to extend an existing riparian planting a further 200m 20m wide. To raise awareness of landcare and help water quality, protect instream macrophytes, & protect streambanks from excessive erosion	Lismore	Wilson's River, Richmond River	9840
Upgrading boat moorings to rehabilitate fish habitat in lake Macquarie	Hunter Local land Services	Improve the protection and condition of a minimum of 2000 square metres seagrass in Lake Macquarie by introducing a rebate program for the upgrade of boat moorings to an environmentally friendly mooring (EFM) design. The project will also increase seagrass awareness and improve cooperation between stakeholders.	Belmont	Lake Macquarie	30000

Coldstream River riparian rehabilitation	Private Landholder	The river frontage of the property is denuded. The area has been accessible for grazing and the weeds and exotic plants are dominating the native plants. The bank edge is eroded and the water plants grazed. We will stabilize the slope and revegetate the area (0.5 Ha).	Tyndale Village	Coldstream, Clarence	600
Lansdowne River Fishing Club Recreation Area rehabilitation	Lansdowne Fishing Club	The clearing of overgrowth (lantana & privet) using manual labour (0.5 Ha). Maintenance of re-growth, using Lansdowne Fishing Club committee & members on a voluntary basis.	Lansdowne	Lansdowne River	940
Working together on marine debris	Underwater Research group of NSW Inc	Working together on marine debris; common ground with fishers and divers. 1. Conduct 10 marine debris clean-ups of key fish habitat locations in Sydney Harbour. 2. Record and categorise debris in order to inform future management actions.	Sydney	Pacific Ocean	960
Willow removal on the Colo River	Friends of the Colo Inc	FoC's primary focus is on removing invasive willow from the Colo River and its catchment. Now willows are scarce attention is also given to other landscape transforming weeds. This project will continue monitoring and treating these weeds, including willows along a 93 km reach.	Mountain Lagoon	Colo River, Hawkesbury Nepean	969